Project Name:								
Project Address /	Location:	<u> </u>						
e-AMLIS ID / Lat	– Long (° '	· "):						
Applicant Inform	ation							
Name:		Company / Mu	nicipality:	Telephor	ne Number:	E-mail Address:		
Street Address or	P.O. Box:		City:		County:		State:	Zip Code:
							AL	
		Company / Mu	nicipality	Talanhar	a Number	Em	ail Addr	000
Contact Person Name:		Company / Mu	nicipality:	Telephor	ne Number:	E-ma	ail Addr	ess:
	· P.O. Box:	Company / Mu	nicipality:	Telephor	ne Number:	E-ma	ail Addr	ess: Zip Code:
	· P.O. Box:	Company / Mu		Telephor		E-ma		
Name:	P.O. Box:	Company / Mu		Telephor		E-ma	State:	
Name: Street Address or		Company / Mu		Telephor		E-ma	State:	
Name:	Area	Company / Mu					State:	



If no, please explain (Attach additional sheets if necessary)

Detailed Description of Project (Attach additional sheets if necessary)					
	_				
AML Nexus (Describe the physical connection between the project and historic mining. Describe					
the AML feature(s), priority of the feature(s) and reclamation of those features along with a cost					
estimate for the reclamation work. AML staff is available to identify known AML features upon					
request. Attach additional sheets if necessary)					



Description of Other Work (Describe all other work to be done in conjunction with the AML
reclamation and provide a cost estimate for that work. Attach additional sheets if necessary)
Project Partners (Provide a list of collaborative partners involved in or contributing to the
proposed project. Describe involvement of each. Attach additional sheets if necessary)
pp



Economic & Community Development Nexus (Describe the long-term benefits to the local					
economy and/or community revitalization/development. Refer to the OSMRE AML Pilot Program					
Guidance Section III. This section <u>MUST include project measures of success</u> . Attach additional sheets if necessary):					



Economic Analysis (Provide a detailed economic analysis for the proposed project. Information						
must include, at a minimum, economic data of surrounding area, anticipated economic impact of						
the proposed project, number of indirect and direct jobs created, number of businesses created,						
ratio of AML dollars proposed to annual and long-term impact, etc. MUST include source(s) of						
data. Attach additional sheets if necessary)						



Any other re	elevant inform	ation that demor	strates the pr	oject meets the	intent and purpo	se of the
AML Pilot Pı	rogram (Attach	additional shee	ts if necessary	)		
Current Pro	ject Status (Pro	ovide a detailed o	description of	the status of the	e project. Include	any
maps, conce	eptual sketches	, design plans, et	c. Attach add	itional sheets i	f necessary)	



Funding / Financing (Include ALL funding amounts and sources. Please complete all appropriate columns and specify whether the funds are Approved, Pending, or Currently Under Negotiation)

Source	Planning & Design	Construction	Total	Percentage	Status of Funds
AML Pilot					
Regular AML					
Local					
In-Kind					
Other Federal					
Other Funds					_
Total					

NAME & SIGNATURE OF AUTHORIZED REPRESEN	NTATIVE	
Signature, Chief Executive Officer	Title	
Name Printed		

NOTE: Applications must be received by close of business (4 pm central time) on Friday, January 11, 2019. Any applications received after this date and time will not be considered. All applications are to be submitted in both hard copy and digital format. Digital files shall be both Word and PDF format. Five hard copies of the application and backup documentation shall be mailed to 4351 Crescent Road, Irondale AL 35210. Digital files shall be e-mailed to Chuck Williams, State Mine Land Reclamation Supervisor at Chuck.Williams@labor.alabama.gov . Please copy Jeff Butler, Planning & Maintenance Branch Chief at Jeff.Butler@labor.alabama.gov and Les Kearley, Design & Construction Branch Chief at Leslie.Kearley@labor.alabama.gov on all emails. Applications with document size larger than 8 MB shall have electronic files submitted via USB drive or CD / DVD to the address listed above.

